

**Notice of References Cited**

Application/Control No.

09/719,219

Applicant(s)/Patent Under

Reexamination

BERNARDON ET AL.

Examiner

Binta M. Robinson

Art Unit

1625

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**U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	A	US- -			
	B	US- -			
	C	US- -			
	D	US- -			
	E	US- -			
	F	US- -			
	G	US- -			
	H	US- -			
	I	US- -			
	J	US- -			
	K	US- -			
	L	US- -			
	M	US- -			

**FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N	97-16422-	051997	WO	Beard et. al.	-- --
	O	67-9630-	111995	EP	Bernardon et. al.	-- --
	P	- -				
	Q	- -				
	R	- -				
	S	- -				
	T	- -				

**NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages
*	U	Nakanishi et. al., "Inverse Substituent Effect on 77 Se NMR chemical shifts in naphthalene systems with linear 4 C-6e Se4 bond: 1-[8-(p-YC6H4Se)ClOH6]SeSe[ClOH6(SeC4y-p)-8]-1, vs. 1-(MeSe)-8-(p-YC6H4Se)ClOH6, Chem. Lett. Vol. 11, pages 947-948, vol. 11
	V	
	W	
	X	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)  
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